Project No. & Title				LIFE CYCLE COST ANALYSIS				
Installation & Location				BASIC INPUT DATA SUMMARY				
Design Feature						A TA COMMUNICA		
Alt. NoTitle				For use of this form, see TM 5-802-1; the proponent agency is USACE.				
Criteria Reference				Principal Assumptions				
Date of Study (DOS)			Principal Assumptions					
Analysis Base Date (ABD)								
Analysis End Date (AED)								
Midpoint of Construction								
Beneficial	Actual Projected							
Occupancy Date (BOD)	Assumed for Analysis				Cash Flow Dia	agram		
DOE Dogion			刊厂	Cush Flow Blagram				
DOE Region								
Annual Discount Rate								
Type of Cost	Differential Escalation Rate per Year (%)							
	Timeframe:	1						
			$-\parallel$					
			$-\parallel \parallel \parallel$					
			$-\parallel$					
Time Cost Incurred**								
Cost on ABD Cost Element \$ x 10^3 \$ x 10^6					Source(s) of Data			
				Actual Projected Dates		Dates for Analysis (If Different)*		

	Cost on ABD	Time Cost Incurred**		
Cost Element	□ \$ x 10 ³ □ \$ x 10 ⁶	Actual Projected Dates	Dates for Analysis (If Different)*	Source(s) of Data